



汎用 API

汎用設定のクエリには、クエリ文字列の一部として **configure** リソース名が含まれます。設定情報の取得 (GET) と、設定データの変更 (POST、DELETE) を実行できます。

概要	GET /wsa/api/v2.0/configure/system/smtp POST /wsa/api/v2.0/configure/system/smtp PUT /wsa/api/v2.0/configure/system/smtp DELETE /wsa/api/v2.0/configure/system/smtp
サポート対象のリソース属性	詳細については、『 <i>AsyncOS 12.5 API - Addendum to the Getting Started Guide for Cisco Web Security Appliances</i> 』を参照してください。
要求ヘッダー	Host、Accept、Authorization
応答ヘッダー	Content-Type、Content-Length、Connection

この章は、次の項で構成されています。

- [SMTP リレーホストの詳細の取得 \(1 ページ\)](#)
- [新しい SMTP リレーホストの追加 \(2 ページ\)](#)
- [SMTP リレーホストの詳細の変更 \(3 ページ\)](#)
- [複数の SMTP リレーホストの削除 \(4 ページ\)](#)
- [すべての SMTP リレーホストの削除 \(5 ページ\)](#)
- [ユーザ ロールにアクセス可能な API の取得 \(5 ページ\)](#)

SMTP リレーホストの詳細の取得

サンプル リクエスト

```
GET /wsa/api/v2.0/configure/system/smtp
HTTP/1.1
Content-Type: application/json
Authorization: Basic YWRtaW46aXJvbnBvcnQ=
```

```
User-Agent: PostmanRuntime/7.24.1
Accept: */*
Cache-Control: no-cache
Postman-Token: 4dd1c428-a4b7-4df9-94d7-7e29e4e0dd2d
Host: 10.8.159.34:6080
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
```

サンプル応答

```
HTTP/1.1 200 OK
Date: Tue, 12 May 2020 06:10:34 GMT
Content-type: application/json
Content-Length: 129
Connection: close
Access-Control-Allow-Origin: *
Access-Control-Allow-Headers: content-type, jwttoken, mid, h, email
Access-Control-Allow-Credentials: true
Access-Control-Allow-Methods: GET, POST, DELETE, PUT, OPTIONS
Access-Control-Expose-Headers: Content-Disposition, jwtToken
```

```
{"res_data": {"routing_table": "Management", "relay_hosts": []},
"res_message": "Data received successfully.", "res_code": "200"}
```

新しい SMTP リレーホストの追加

サンプルリクエスト

```
POST /wsa/api/v2.0/configure/system/smtp
HTTP/1.1
Content-Type: application/json
Authorization: Basic YWRtaW46aXJvbnBvcnQ=
User-Agent: PostmanRuntime/7.24.1
Accept: */*
Cache-Control: no-cache
Postman-Token: 30ad35bc-253d-4787-8e18-4cdfa3ff3d1f
Host: 10.8.159.34:6080
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
Content-Length: 549
```

```
{
  "routing_table": "management",
  "relay_hosts": [
    {
      "host": "191.10.55.255"
    },
    {
      "host": "10.10.55.8",
      "port": "3"
    },
    {
      "host": "google1.com",
      "port": "13"
    },
    {
      "host": "ggtalk.com",
      "port": "11"
    },
    {
      "host": "google.com",
```

```

        "port": "35"
      },
      {
        "host": "google.com",
        "port": "37"
      }
    ]
  }
}

```

サンプル応答

```

HTTP/1.1 200 OK
Date: Tue, 12 May 2020 07:08:30 GMT
Content-type: application/json
Content-Length: 215
Connection: close
Access-Control-Allow-Origin: *
Access-Control-Allow-Headers: content-type, jwttoken, mid, h, email
Access-Control-Allow-Credentials: true
Access-Control-Allow-Methods: GET, POST, DELETE, PUT, OPTIONS
Access-Control-Expose-Headers: Content-Disposition, jwtToken

{"res_data": {"add_failure": [], "add_success": ["10.10.55.8:3", "191.10.55.255:25",
"ggtalk.com:11", "google1.com:13", "google.com:37", "google.com:35"]},
"res_message": "Success:6, Failure: 0.", "res_code": "201"}

```

SMTP リレーホストの詳細の変更

サンプルリクエスト

```

PUT /wsa/api/v2.0/configure/system/smtp
HTTP/1.1
Content-Type: application/json
Authorization: Basic YWRtaW46aXJvbnBvcnQ=
User-Agent: PostmanRuntime/7.24.1
Accept: */*
Cache-Control: no-cache
Postman-Token: 8c18cbba-8ff3-4993-a5f3-5562fd854fde
Host: 10.8.159.34:6080
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
Content-Length: 537

```

```

{
  "routing_table": "management",
  "relay_hosts": [
    {
      "old_host": "google.com",
      "old_port": "35",
      "new_host": "google.com",
      "new_port": "37"
    },
    {
      "old_host": "ggtalk.com",
      "old_port": "11",
      "new_host": "10.10.194.12",
      "new_port": "23"
    },
    {
      "old_host": "10.10.194.12",
      "old_port": "28",
      "new_host": "10.10.194.12",

```

```

        "new_port": "27"
      }
    ]
  }

```

サンプル応答

```

HTTP/1.1 200 OK
Date: Tue, 12 May 2020 07:09:47 GMT
Content-type: application/json
Content-Length: 450
Connection: close
Access-Control-Allow-Origin: *
Access-Control-Allow-Headers: content-type, jwttoken, mid, h, email
Access-Control-Allow-Credentials: true
Access-Control-Allow-Methods: GET, POST, DELETE, PUT, OPTIONS
Access-Control-Expose-Headers: Content-Disposition, jwtToken

{"res_data": {"update_success": [{"relay_host_old": "ggtalk.com:11",
"relay_host_new": "10.10.194.12:23"}], "update_failure": [{"relay_host_old":
"google.com:35", "relay_host_new": "google.com:37", "err_message":
"Given new host or port is already exist."}, {"relay_host_old":
"10.10.194.12:28", "relay_host_new": "10.10.194.12:27", "err_message":
"Given old host or port is not found."}]}, "res_message": "Success:1,
Failure: 2.", "res_code": "201"}

```

複数の SMTP リレーホストの削除

サンプル リクエスト

```

DELETE /wsa/api/v2.0/configure/system/smtp
HTTP/1.1
Content-Type: application/json
Authorization: Basic YWRtaW46aXJvbnBvcnQ=
User-Agent: PostmanRuntime/7.24.1
Accept: /*/*
Cache-Control: no-cache
Postman-Token: 282c385c-1804-4cd7-be25-5b62a923e175
Host: 10.8.159.34:6080
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
Content-Length: 132

```

```

[
  {
    "host": "10.10.194.12",
    "port": "23"
  },
  {
    "host": "google.com",
    "port": "37"
  }
]

```

サンプル応答

```

HTTP/1.1 200 OK
Date: Tue, 12 May 2020 07:14:00 GMT
Content-type: application/json
Content-Length: 150
Connection: close
Access-Control-Allow-Origin: *

```

```

Access-Control-Allow-Headers: content-type, jwttoken, mid, h, email
Access-Control-Allow-Credentials: true
Access-Control-Allow-Methods: GET, POST, DELETE, PUT, OPTIONS
Access-Control-Expose-Headers: Content-Disposition, jwtToken

{"res_data": {"delete_success": ["10.10.194.12:23", "google.com:37"],
"delete_failure": []}, "res_message": "Success:2,
Failure:0", "res_code": "200"}

```

すべての SMTP リレーホストの削除

サンプル リクエスト

```

DELETE /wsa/api/v2.0/configure/system/smtp HTTP/1.1
Content-Type: application/json
Authorization: Basic YWRtaW46aXJvbnBvcnQ=
User-Agent: PostmanRuntime/7.24.1
Accept: */*
Cache-Control: no-cache
Postman-Token: c1514e19-b401-499d-9b29-47ada4f6981e
Host: 10.8.159.34:6080
Accept-Encoding: gzip, deflate, br
Connection: keep-alive
Content-Length: 22

{
  "delete_all":true
}

```

サンプル 応答

```

HTTP/1.1 200 OK
Date: Tue, 12 May 2020 07:35:12 GMT
Content-type: application/json
Content-Length: 68
Connection: close
Access-Control-Allow-Origin: *
Access-Control-Allow-Headers: content-type, jwttoken, mid, h, email
Access-Control-Allow-Credentials: true
Access-Control-Allow-Methods: GET, POST, DELETE, PUT, OPTIONS
Access-Control-Expose-Headers: Content-Disposition, jwtToken

{"res_message": "Successfully deleted all hosts", "res_code": "200"}

```

ユーザ ロールにアクセス可能な API の取得

現在ログイン中のユーザが利用可能な API のリストを取得することができます。

概要	GET /api/v2.0/login/privileges
要求ヘッダー	Host、Accept、Authorization
応答ヘッダー	Content-Type、Content-Length、Connection

サンプル リクエスト

```

GET /wsa/api/v2.0/login/privileges HTTP/1.1
cache-control: no-cache

```

```

Postman-Token: 0cd8d318-e29b-40e0-bdc8-473f09cbd2b2
Authorization: Basic YWRtaW46aXJvbnBvcnQ=
User-Agent: PostmanRuntime/7.6.0
Accept: */*
Host: pod1224-wsa04.ibwsa.sgg.cisco.com:6080
accept-encoding: gzip, deflate
Connection: keep-alive

```

サンプル応答

```

HTTP/1.1 200 OK
Date: Sat, 11 Apr 2020 07:35:16 GMT
Content-type: application/json
Content-Length: 2342
Connection: close
Access-Control-Allow-Origin: *
Access-Control-Allow-Headers: content-type, jwttoken, mid, h, email
Access-Control-Allow-Credentials: true
Access-Control-Allow-Methods: GET, POST, DELETE, PUT, OPTIONS
Access-Control-Expose-Headers: Content-Disposition, jwtToken

{"data": ["w_preferences_preferences", "w_config_user_dashboard", "w_config_cpu_threshold",
"w_config_memory_threshold", "config_detail", "w_reporting_web_webcat_detail",
"w_reporting_web_ytcat_detail", "w_reporting_domains", "w_reporting_web_user_detail",
"w_reporting_web_application_type_detail", "w_reporting_web_malware_category",
"w_reporting_web_user_by_traffic_monitor", "w_reporting_web_amp_detail_by_filename",
"w_reporting_web_wbrs_score_detail",
"w_reporting_web_malware_name_malware_category_detail",
"w_reporting_web_application_name_application_type_detail", "w_reporting_web_port_detail",

"w_reporting_web_host_by_traffic_monitor", "w_reporting_web_amp_summary",
"w_reporting_web_amp_detail_summary", "w_reporting_web_amp_file_analysis_by_filename",
"w_reporting_web_wbrs_threat_type_detail", "w_reporting_users_by_app_type",
"w_reporting_web_socks_destinations", "w_reporting_web_user_application_detail",
"w_reporting_web_socks_users", "w_reporting_users_by_category",
"w_reporting_web_services_summary",
"w_reporting_web_application_type_application_name_detail",
"w_reporting_web_user_webcat_detail",
"w_reporting_web_user_amp_detail",
"w_reporting_web_user_malware_name_malware_category_detail",
"w_reporting_policy_by_user", "w_reporting_web_malware_category_malware_name_detail",
"w_reporting_web_users_by_sha_detail",
"w_reporting_web_malware_category_malware_name_user_detail",
"w_reporting_web_filenames_by_sha", "w_reporting_web_amp_reputation_update",
"w_reporting_users_by_app", "w_reporting_web_application_name_detail",
"w_reporting_web_application_name_application_behavior_detail",
"w_reporting_web_transaction",
"w_reporting_web_transaction_type", "w_reporting_web_cipher_detail_client",
"w_reporting_web_cipher_detail_server", "w_reporting_web_reporting_system",
"w_percent_cpu_utilized",
"w_percent_ram_utilized", "w_percent_disk_utilized", "w_system_uptime", "w_alerts",
"w_disk_usage",
"w_raid_status", "w_proxy_cpu_usage", "w_proxy_disk_io_util", "w_proxy_status",
"w_high_availability",
"w_proxy_traffic_characteristics", "w_system_cpu_usage", "w_system_memory_usage",
"w_bandwidth",
"w_rps", "w_cpu_usage_by_function", "w_server_connection", "w_client_connection",
"w_bandwidth_count",
"w_rps_count", "w_decryption_count", "w_services", "w_web_tracking_web_transaction",
"ctr_token",
"ctr_client_info"]}

```